

Review of: "Ecological diversity, structure and exploitation of rattan stands according to a disturbance gradient around the Nkoltang forest, Estuary province of Gabon"

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Potential competing interests: No potential competing interests to declare.

ASSESSMENT OF THE MANUSCRIPT Ecological diversity, structure and exploitation of rattan stands according to a disturbance gradient around the Nkoltang forest, Estuary province of Gabon

ABSTRACT

Substitute mining by logging

INTRODUCTION

• *E. macrocarpa* which are found in all agroecological zones (AEZs) of Cameroon. Indeed, the species *C. deerratus* was found in EAAs 2 and 5 while L. secundiflorum *and L. robustum* were found in EAAs 3, 4 and 5. In contrast, *E. wendlandiana* was found only in AEZ 4.

What are EAAs 2 and 5, EAAs 3, 4 and 5, and AEZ4?

CHOICE OF STUDY SITES

Rattan, a species of NTFP

What it means NTFP?

• Figure 1.

For homogeneity, you must present a map in English

Sampling was made in rainy or dry season?

The terrain is flat oy hilly?

How far are the plots from towns or villages?

DATA ANALYSIS AND PROCESSING



• The statistical processing was carried out on Ri386 version 3.4.0. The data were subjected to the graphical normality test.

Reference?

RESULTS

• Figure 2.

The types of environments must be presented in English

Distribution of abundance of rattan species as a function of habitats

• Figure 3

Titles must be presented in English

Rattan Cutting Pressure Level in Different Media

• Figure 4

Titles must be presented in English

Regeneration of rattan stands in different environments

• Figure 5

Titles must be presented in English

Abundances of rattan stands as a function of habitats

· Nevertheless, the gender diversity observed

Substitute gender by genera